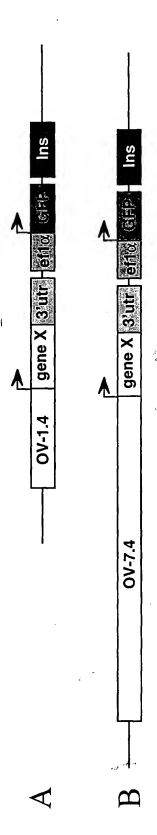
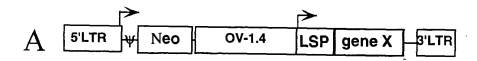
Figure 1.



OV-1.4 & -7.4: ovalbumin -1.4 and -7.4 kb promoters gene X: a gene or cDNA encoding an exogenous protein 3'utr. 3' untranslated region containing polyadenylation site ef-1α: translation elongation factor ef-1α promoter GFP: humanized green fluorescent protein gene Ins: 1.2 kb insulator element

## Figure 2.



transcription start site

5' & 3' LTR: ALV long terminal repeats

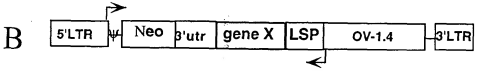
Ψ virus packaging signal

Neo: neomycin-reistance gene

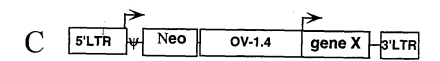
OV-1.4: ovalbumin -1.4 kb promoter

LSP: lysozyme signal peptide

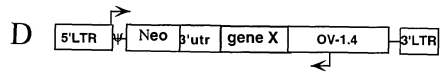
 $\mbox{\bf gene}~\mbox{\bf X}\!\!:~\mbox{\bf gene}~\mbox{\bf or}~\mbox{\bf cDNA}~\mbox{\bf encoding}~\mbox{\bf an}~\mbox{\bf exogenous}~\mbox{\bf protein}$ 



3'utr: 3' untranslated region containing polyadenylation site

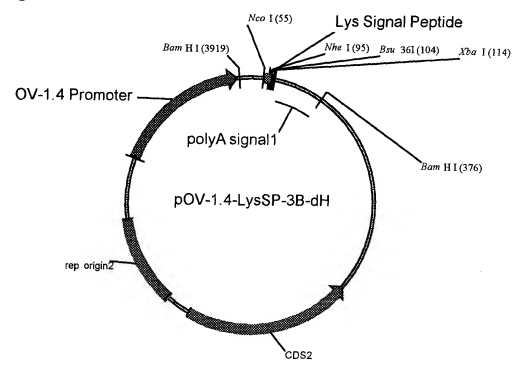


Same vector as A lacking LSP element

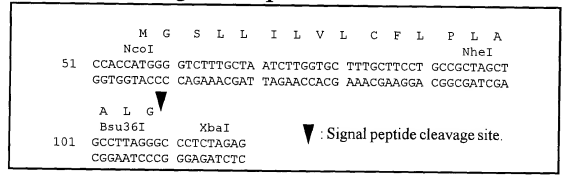


Same vector as B lacking LSP element

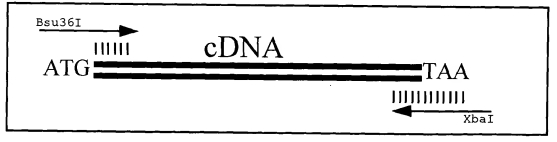
Figure 2E.

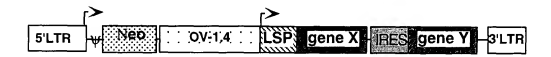


## Lysozyme Signal Peptide



## PCR Cloning of cDNA





transcription start site

5' & 3' LTR: ALV long terminal repeats

Ψ virus packaging signal

Neo: neomycin-reistance gene

OV-1.4: ovalbumin -1.4 kb promoter

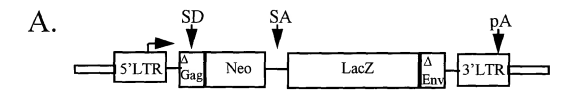
LSP: Iysozyme signal peptide

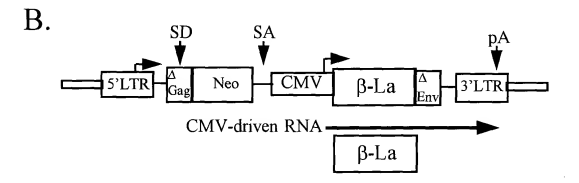
gene X: gène or cDNA encoding an exogenous protein

gene Y: gene or cDNA encoding an exogenous protein

IRES: internal ribosome entry site

Figure 3.





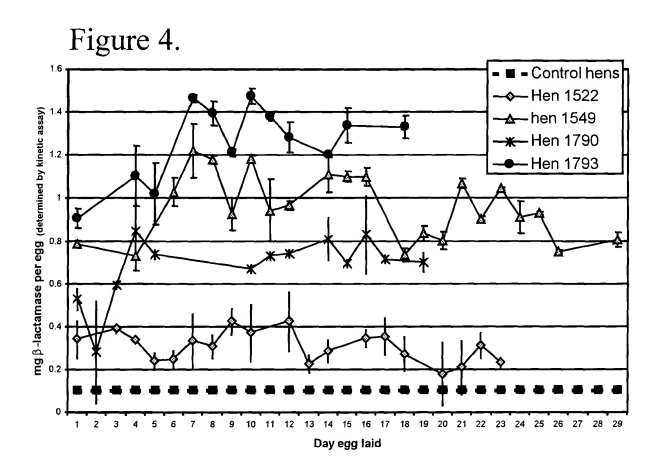


Figure 5.

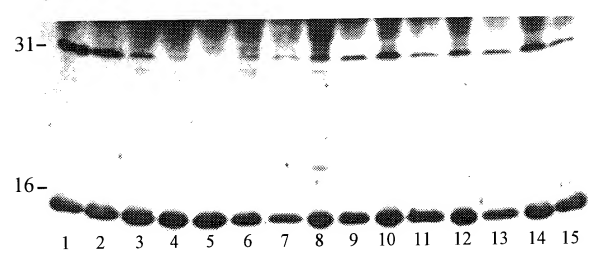
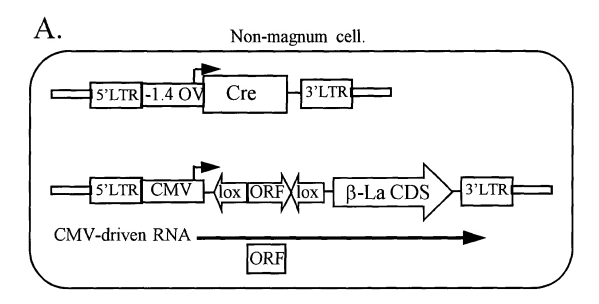


Figure 6.



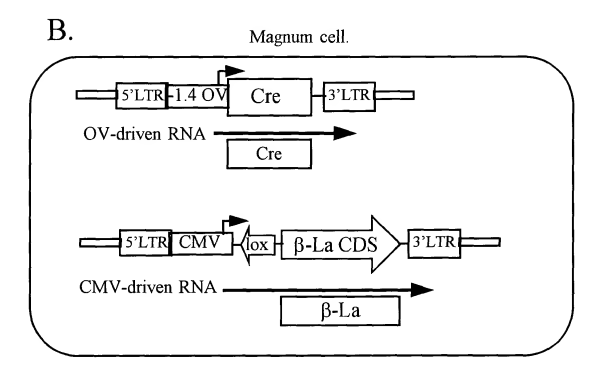


Figure 7.

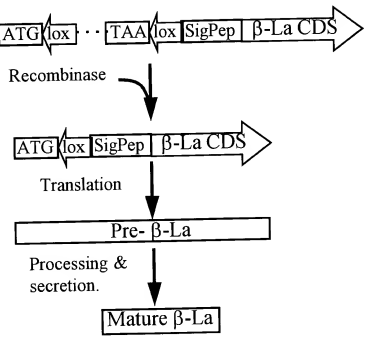
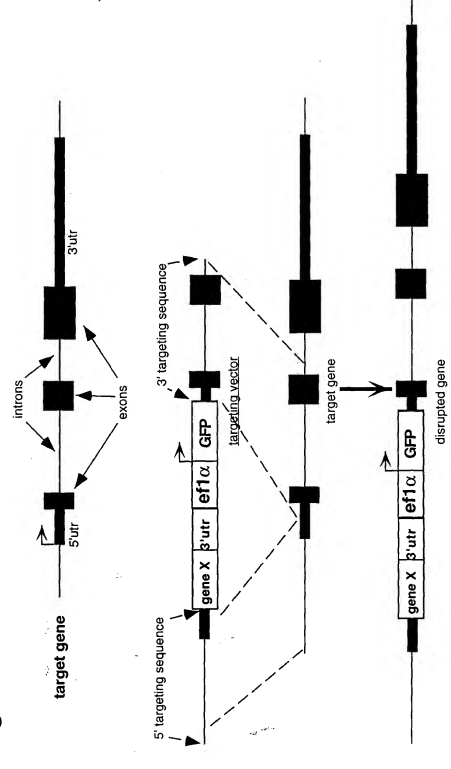


Figure 8A.



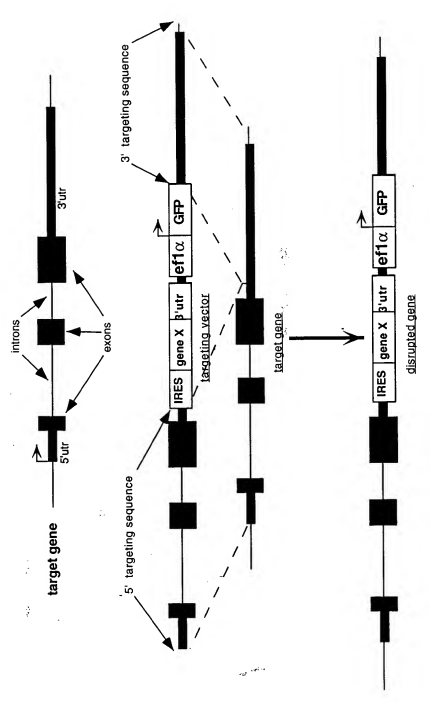
gene X: gene or cDNA encoding an exogenous protein

3'utr: 3' untranslated region containing polyadenylation site

ef1α: elongation factor 1α promoter

GFP: humanized green fluorescent protein gene

Figure 8B.

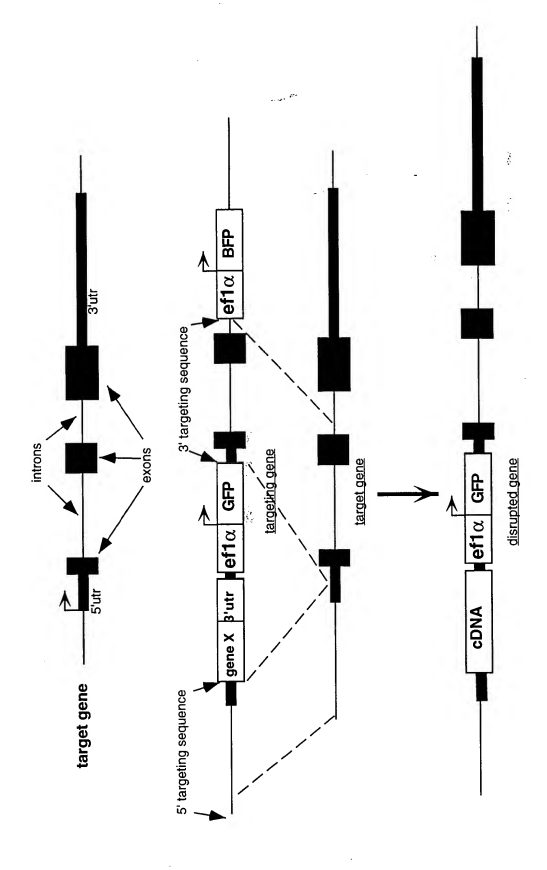


gene X: gene or cDNA encoding an exogenous protein 3'utr: 3' untranslated region containing polyadenylation site

ef1α: elongation factor 1α promoter

GFP. humanized green fluorescent protein gene

## Figure 9.



BFP: gene encoding blue fluorescent protein